

Appln No. 10/760,184  
Amdt. Dated September 26, 2006  
Response to Office Action of July 25, 2006

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**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Cancelled).
2. (Previously Presented) A printing fluid dispenser system according to claim 8, wherein the inkjet printer component is a removable inkjet printer cartridge.
3. (Original) A printing fluid dispenser system according to claim 2, wherein the removable inkjet printer cartridge includes a pagewidth printhead.
4. (Previously Presented) A printing fluid dispenser system according to claim 8, wherein the feature configured to locate the dispenser at a predetermined location comprises a connector arranged to mate with a refill port of the inkjet printer component.
5. (Previously Presented) A printing fluid dispenser system according to claim 4, wherein the number of predetermined positions of the outlet lie within a region defined by the connector.
6. (Previously Presented) A printing fluid dispenser system according to claim 5, comprising a number of printing fluid dispensers wherein the number of printing fluids include a range of inks colored to facilitate color printing.
7. (Cancelled).
8. (Currently Amended) A printing fluid dispensing system comprising:  
a range of printing fluid dispensers, each printing fluid dispenser in the range containing a different type of printing fluid respectively;  
each all of the printing fluid dispensers having a feature configured to engage a complementary formation on an inkjet printer component that can engage any of the printing fluid dispensers in the range such that all the printing fluid dispensers individually engage the inkjet printer component at a single predetermined position~~to locate the fluid dispenser at a predetermined position on the component~~, the component also having a range of printing fluid inlets, one of the printing fluid inlets for each of

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the different types of printing fluids respectively; and each of the printing fluid inlets being at a different position on the component; and,  
each of the printing fluid dispensers has an outlet for dispensing printing fluid;  
wherein,  
the outlet is positioned for establishing a fluid connection with the printing fluid inlet on the component corresponding to the type of printing fluid contained in the printing fluid dispenser.